

Amendments to the Claims:

1-5. (Canceled)

6. (Currently amended) A method for reception of software ~~[[of]]~~ by a receiver, wherein the software is broadcasted in a data stream, in a form of a carousel of objects, ~~conveyed in the carousel in a form of hierarchical modules~~, the method comprising the steps of connecting the receiver to the data stream;
starting reception of data conveyed in the data stream;
identifying parameters of a carousel of objects to be retrieved;
retrieving ~~[[,]]~~ data according to the parameters ~~, data,~~ from the carousel of objects ~~[[,]]~~ in a sequence ~~in which they are available from the moment of reception start, regardless of the modules hierarchy in the carousel of objects~~ as the data are broadcasted in the carousel of objects;
creating modules from the ~~retrieved~~ data being retrieved, after receiving all data of the carousel of objects;
obtaining content of the modules; and
storing the content in the file system of the receiver.

7. (Previously presented) The method, according to claim 6, comprising further a step of setting a packets filter according to the identified parameters.

8. (Previously presented) The method, according to claim 6, comprising further a step of decompressing the modules after the modules have been created from the retrieved data.

9. (Previously presented) The method, according to claim 6, wherein data are received in a form of packets and from the packets of the data stream a section of the packet is retrieved, which includes the module or its part of the carousel of objects, whereas it is next checked if the section includes the required data, which are written in the file system of

the receiver, at the same time the completeness of the retrieved carousel of objects is checked.

10. (Previously presented) The method, according to claim 6, wherein the data, retrieved from the data stream, related to the defined carousel of objects, are broadcasted in packets with a specific PID number.

11. (Previously presented) The method, according to claim 10, wherein connecting the receiver to the data stream is executed when an application of the receiver executes a request, which defines a PID number of packets, in which the carousel of objects, requested by the application, is broadcasted.

12. (Currently amended) The method, according to claim 11, wherein connecting the receiver to the data stream is executed when an applications manager attempts to start an application, which is signaled in a given service together with ~~[[a]]~~ the PID number of packets, in which the carousel of objects of the signaled application is broadcasted.

13. (Canceled)

14. (Currently amended) A method for reception of software broadcasted in a data stream and accessible to a receiver from a carousel of objects, the method comprising the steps of accessing a receiver to a data stream containing a carousel of objects to be retrieved; identifying parameters of the carousel of objects to be retrieved; continuously retrieving all data ~~containing modules~~, according to the identified parameters, from the carousel of objects, in a sequence available at a reception start ~~regardless of modules hierarchy in the carousel of objects~~; storing the data being retrieved; creating ~~the~~ modules from the data being retrieved after receiving and storing all data; obtaining content of the modules; and storing the content of the modules in a file system of the receiver.

15. (Previously presented) The method, according to claim 14, wherein a packet filter with a PID number according to the parameters is set to access the receiver to the carousel of objects to be retrieved.
16. (Previously presented) The method, according to claim 14, wherein the modules are decompressed after the modules have been created from the data being retrieved.
17. (Previously presented) The method, according to claim 14, wherein the data containing modules retrieved from the data stream are broadcasted in packets with a PID number.
18. (Previously presented) The method, according to claim 17, wherein the accessing the receiver to the data stream is executed when an application of the receiver executes a request defining the PID number of packets relating to the carousel of objects to be retrieved, requested by the application, is broadcasted.
19. (Previously presented) The method, according to claim 18, wherein the accessing the receiver to the data stream is executed when an application manager attempts to start the application signaled in a service together with the PID number of packets relating to the carousel of objects to be retrieved, requested by the application, is broadcasted.
20. (New) The method according to claim 14 wherein the continuously retrieving data requires setting up a filter for passing all data related to the carousel of objects broadcasted within packets identified with a specific PID number defined by application requesting data reading from the carousel of objects.